

The Water Cycle

For our topic of The Water Cycle, we decided to make our learning more interesting by conducting experiments in this lesson too!

We learned about changing states and identified that water can be a liquid, a solid or a gas, but we needed to show when and how we could make it into all these states of matter.

Therefore, Mrs Reed gave us, in pairs, a balloon. We filled the balloon with water- as a liquid and then we left the balloons outside our classroom to see if:

1. The temperatures at night time dropped below freezing or were cold enough to freeze our water balloons into ice- a solid.
2. If they were frozen, how could we turn them back into a liquid?

